

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER  
MICH,  
82-DETRO,  
49-

Dix Bascule Bridge  
Spanning the Rouge River at Dix  
Avenue between the Cities of  
Detroit and Dearborn in  
Wayne County, Michigan

HAER No. MI-32

Photographer: (Views 1 through 13) Jean Manning

January 1989

- MI-32-1 VIEW EAST, ELEVATION OF WEST FASCIA ON NORTH APPROACH
- MI-32-2 VIEW WEST, ELEVATION OF EAST FASCIA ON NORTH APPROACH
- MI-32-3 VIEW WEST, PORTION OF WEST BALUSTRADE RAILING ON NORTH APPROACH
- MI-32-4 VIEW WEST, SHOWING CONTROL TOWER ON NORTH SIDE OF BRIDGE
- MI-32-5 VIEW NORTHWEST, SHOWING CONTROL TOWER ON SOUTH SIDE OF BRIDGE
- MI-32-6 VIEW WEST, SHOWING DOWNSTREAM SIDE OF BRIDGE IN CLOSED POSITION
- MI-32-7 VIEW WEST, PORTION OF EAST BALUSTRADE RAILING ON NORTH APPROACH
- MI-32-8 Photograph of a Photograph (original negative location unknown),  
photographed by Smith Brothers Commercial Photographers on  
August 30, 1927  
VIEW NORTHWEST, SHOWING DOWNSTREAM SIDE OF BRIDGE IN CLOSED POSITION
- MI-32-9 Photograph of a Photograph (original negative location unknown),  
photographed by Smith Brothers Commercial Photographers on  
August 30, 1927  
VIEW SOUTHEAST, SHOWING UPSTREAM SIDE OF BRIDGE IN OPEN POSITION
- MI-32-10 Photograph of a Photograph (original negative location unknown),  
photographed by Smith Brothers Commercial Photographers on  
July 18, 1927  
VIEW NORTHEAST, SHOWING NORTHEAST APPROACH TO BRIDGE
- MI-32-11 Photograph of a Photograph (original negative location unknown),  
photographed by Smith Brothers Commercial Photographers on  
August 22, 1928  
VIEW NORTHWEST, SHOWING FREIGHTER (HENRY FORD II) PASSING THRU  
BRIDGE GOING DOWNSTREAM
- MI-32-12 Photograph of original contract drawing A313 showing details of the  
Balustrade Railing on the Northeast Wall of the Dix Avenue Bridge
- MI-32-13 Photograph of a Photograph (original negative location unknown),  
photographed by Smith Brothers Commercial Photographers on  
July 18, 1927  
VIEW SOUTHWEST, SHOWING SOUTHWEST APPROACH TO BRIDGE